L Number	Hits	Search Text	DB	Time stamp
	37	((("4164036") or ("4310894") or ("4328495") or ("5553221") or ("4684950") or ("4851852") or ("5107268") or ("5140331") or ("5150125") or ("5173706") or ("5264853") or ("5309161") or ("5389931") or ("5477226") or ("5485157") or ("5589833") or ("5892462") or ("5945926") or ("5969667") or ("6011505") or ("6025800") or ("6125155") or ("6148195") or ("6232910") or ("6260052") or ("6362776")).PN.) ((("6362775") or ("5867119") or ("3728727") or ("3735399") or ("5767802") or ("5894286") or ("6114984") or ("6233522") or ("6377214")).PN.)	USPAT	2003/07/25 13:53
	67759		USPAT	2003/07/25 14:56
	0	<pre>(aircraft\$2 airborne\$2 airpalne\$2 air-vehicle\$2) and altitude\$2 and pitch\$2 and roll\$2 and ((doppler\$2 radar\$2 antenna\$2 airplane aircraft) near5 swath\$2 near5 (center\$3 calibrat\$5 fix\$5 adjust\$5 maintain\$5 middle\$2 correct\$5))</pre>	USPAT	2003/07/25 11:41
	. 14		USPAT	2003/07/25 15:19
	7	((aircraft\$2 airborne\$2 airpalne\$2 air-vehicle\$2) and ((doppler\$2 radar\$2 antenna\$2 aircraft\$2 airborne\$2 airpalne\$2 air-vehicle\$2) near7 swath\$2 near8 (center\$3 calibrat\$5 fix\$5 adjust\$5 maintain\$5 middle\$2 correct\$5))) and ((calculat\$5 detect\$5 sens\$5 calibrat\$5 evaluat\$5 measur\$5 comput\$5) same (doppler\$2 radar\$2 filter\$2 "cf" "center frequency" bandwidth\$2) same (performance\$2 level\$2 accuracy\$2 precision\$2 verif\$8))	USPAT	2003/07/25 13:41
	0	6362776.URPN.	USPAT	2003/07/25 15:23
_	6	("4427981" "4514733" "4733239" "5260708" "5781148" "6025800").PN.	USPAT	2003/07/25 14:31

	· · · · · · · · · · · · · · · · · · ·			
_	10	((aircraft\$2 airborne\$2 airpalne\$2	USPAT	2003/07/25
		air-vehicle\$2) and ((doppler\$2 radar\$2		14:12
		antenna\$2 aircraft\$2 airborne\$2		
		airpalne\$2 air-vehicle\$2) near7 swath\$2		
		near8 (center\$3 calibrat\$5 fix\$5 adjust\$5		
		maintain\$5 middle\$2 correct\$5))) and		
		((("4164036") or ("4310894") or		
		("4328495") or ("5553221") or ("4684950")		
		or ("4851852") or ("5107268") or		
		("5140331") or ("5150125") or ("5173706")		
		or ("5264853") or ("5309161") or		
		("5389931") or ("5477226") or ("5485157") or ("5589833") or ("5892462") or		
		("5945926") or ("5969667") or ("6011505")		
		or ("6025800") or ("6125155") or		
		("6148195") or ("6232910") or ("6260052")		
		or ("6297764") or ("6337888") or	•	
		("6362776")).PN.) ((("6362775") or		
		("5867119") or ("3728727") or ("3735399")		
		or ("5767802") or ("5894286") or		[
		("6114984") or ("6233522") or		
		("6377214")).PN.)	1	
-	377	342/25.ccls.	USPAT	2003/07/25
				14:32
_	178	342/115.ccls.	USPAT	2003/07/25
				14:33
-	1054	342/450,455,461,462,463,465.ccls.	USPAT	2003/07/25
	F 2.7	240/100 147 152 156		14:35
-	537	342/120,147,153,156.ccls.	USPAT	2003/07/25
_	486	342/159,161.ccls.	II C D A M	14:38
	300	342/139,101.0015.	USPAT	2003/07/25
_	599	342/29,62,63,65.ccls.	USPAT	2003/07/25
1		312,23,02,03,03.0013.	OSFAI	14:41
_	3025	342/25.ccls. 342/115.ccls.	USPAT	2003/07/25
		342/450,455,461,462,463,465.ccls.		14:41
		342/120,147,153,156.ccls.		
		342/159,161.ccls. 342/29,62,63,65.ccls.		
	6		USPAT	2003/07/25
		342/450,455,461,462,463,465.ccls.		14:49
		342/120,147,153,156.ccls.		
		342/159,161.ccls. 342/29,62,63,65.ccls.)		
		and ((aircraft\$2 airborne\$2 airpalne\$2		
		air-vehicle\$2) and ((doppler\$2 radar\$2		
		antenna\$2 aircraft\$2 airborne\$2		
		airpalne\$2 air-vehicle\$2) near7 swath\$2		
		near8 (center\$3 calibrat\$5 fix\$5 adjust\$5		
	1050	maintain\$5 middle\$2 correct\$5)))		0005/55/55
	1959	((calculat\$5 comput\$5 determin\$5 detect\$5	USPAT	2003/07/25
		sens\$5) same (center-frequency42 "CF"		15:19
		(center\$1 adj frequenc\$5)) same bandwidth\$2)		
_	12	(((calculat\$5 comput\$5 determin\$5	HCDAM	2002/07/25
	12	detect\$5 sens\$5) same (center-frequency42	USPAT	2003/07/25
		"CF" (center\$1 adj frequenc\$5)) same		17.33
	.	bandwidth\$2)) and 342/25.ccls.		
_	3	(((calculat\$5 comput\$5 determin\$5	USPAT	2003/07/25
	_	detect\$5 sens\$5) same (center-frequency42		14:55
		"CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and 342/115.ccls.		
-	7	(((calculat\$5 comput\$5 determin\$5	USPAT	2003/07/25
]	detect\$5 sens\$5) same (center-frequency42		14:55
		"CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and		
		342/450,455,461,462,463,465.ccls.		
_	3	(((calculat\$5 comput\$5 determin\$5	USPAT	2003/07/25
		detect\$5 sens\$5) same (center-frequency42		14:55
		"CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and 342/120,147,153,156.ccls.		
L	<u>. </u>	V 14/ 140/ 17/, 100, 100 CCIS.	<u> </u>	

			·	
_	9	(((calculat\$5 comput\$5 determin\$5	USPAT	2003/07/25
		detect\$5 sens\$5) same (center-frequency42		14:55
		"CF" (center\$1 adj frequenc\$5)) same		
	23	bandwidth\$2)) and 342/159,161.ccls. ((((calculat\$5 comput\$5 determin\$5	USPAT	2003/07/25
	25	detect\$5 sens\$5) same (center-frequency42	ODIAI	14:58
		"CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and 342/25.ccls.)		
		((((calculat\$5 comput\$5 determin\$5		
		detect\$5 sens\$5) same (center-frequency42		
		"CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and 342/115.ccls.)		
		((((calculat\$5 comput\$5 determin\$5		
		detect\$5 sens\$5) same (center-frequency42		
		"CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and		
		342/450,455,461,462,463,465.ccls.)		
		((((calculat\$5 comput\$5 determin\$5		
		detect\$5 sens\$5) same (center-frequency42 "CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and		
		342/120,147,153,156.ccls.) (((calculat\$5		
-		comput\$5 determin\$5 detect\$5 sens\$5) same		
		(center-frequency42 "CF" (center\$1 adj		
		frequenc\$5)) same bandwidth\$2)) and		
		342/159,161.ccls.)) and ((calculat\$5		
		detect\$5 sens\$5 calibrat\$5 evaluat\$5		
		measur\$5 comput\$5) same (doppler\$2		
		radar\$2 filter\$2 "cf" "center frequency"		
		bandwidth\$2) same (performance\$2 level\$2		
	22	accuracy\$2 precision\$2 verif\$8))	IICDAT	2003/07/25
	32	((((calculat\$5 comput\$5 determin\$5 detect\$5 sens\$5) same (center-frequency42	USPAT	14:58
		"CF" (center\$1 adj frequenc\$5)) same		13.00
		bandwidth\$2)) and 342/25.ccls.)	1	
		((((calculat\$5 comput\$5 determin\$5		
		detect\$5 sens\$5) same (center-frequency42		
		"CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and 342/115.ccls.)		
		((((calculat\$5 comput\$5 determin\$5		
		detect\$5 sens\$5) same (center-frequency42		
		"CF" (center\$1 adj frequenc\$5)) same		
		bandwidth\$2)) and 342/450,455,461,462,463,465.ccls.)		
		((((calculat\$5 comput\$5 determin\$5		
		detect\$5 sens\$5) same (center-frequency42		
		"CF" (center\$1 adj frequenc\$5)) same		
-		bandwidth\$2)) and		
		342/120,147,153,156.ccls.) (((calculat\$5		
7		comput\$5 determin\$5 detect\$5 sens\$5) same		
	1	(center-frequency42 "CF" (center\$1 adj		
		frequenc\$5)) same bandwidth\$2)) and		
	_	342/159,161.ccls.)	IICDAM	2002/07/25
-	0	<pre>((calculat\$5 comput\$5 determin\$5 detect\$5 sens\$5) same (swath\$2 near3 (velocity\$2</pre>	USPAT	2003/07/25 15:01
		speed\$2) near5 (vectors\$2 ((body\$2		10.01
		aircraft42 vehicle\$2 airbone\$2) near2		
		coordinat\$2))))		
-	203		USPAT	2003/07/25
				15:17
-	4		USPAT	2003/07/25
		determin\$5 detect\$5 sens\$5) same		15:19
		(center-frequency42 "CF" (center\$1 adj		
		frequenc\$5)) same bandwidth\$2)	II C D T M	2002/07/25
_	15	(aircraft\$2 airborne\$2 airpalne\$2	USPAT;	2003/07/25
		air-vehicle\$2) and ((doppler\$2 radar\$2	US-PGPUB;	15:25
		antenna\$2 aircraft\$2 airborne\$2	EPO; JPO; DERWENT;	
		airpalne\$2 air-vehicle\$2) near7 swath\$2 near8 (center\$3 calibrat\$5 fix\$5 adjust\$5	IBM TDB	
		maintain\$5 middle\$2 correct\$5))		
<u> </u>	<u> </u>		I	<u> </u>

_	3	"6025800"	USPAT;	2003/07/25
			US-PGPUB;	15:22
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	
_	2	("6025800").PN.	USPAT;	2003/07/25
	_	(00000 , 00000	US-PGPUB;	15:23
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	6	(("6362776") or ("5659318") or	USPAT;	2003/07/25
_	"		ì	15:24
		("5260708")).PN.	US-PGPUB;	13.24
			EPO; JPO;	
			DERWENT;	
	1.5	/	IBM_TDB	2002/07/25
_	15	(aircraft\$2 airborne\$2 airpalne\$2	USPAT;	2003/07/25
		air-vehicle\$2) and ((doppler\$2 radar\$2	US-PGPUB;	16:41
		antenna\$2 aircraft\$2 airborne\$2	EPO; JPO;	
		airpalne\$2 air-vehicle\$2) near7 swath\$2	DERWENT;	
		near8 (center\$3 calibrat\$5 fix\$5 adjust\$5	IBM_TDB	
]	maintain\$5 middle\$2 correct\$5))		
_	0	("80712a2").PN.	USPAT;	2003/07/25
			US-PGPUB;	16:41
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	("0080712").PN.	USPAT;	2003/07/25
		, 0000,12 , 114.	US-PGPUB;	16:42
			EPO; JPO;	10.32
			DERWENT;	
		/#00712~2#\ PM	IBM_TDB	2002/07/25
_	0	("80712a2").PN.	USPAT;	2003/07/25
			US-PGPUB;	16:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	0080712a2	USPAT;	2003/07/25
			US-PGPUB;	16:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	"0080712a2"	USPAT;	2003/07/25
			US-PGPUB;	16:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	0805561a2	USPAT;	2003/07/25
		00000144	US-PGPUB;	16:44
			EPO; JPO;	
			DERWENT;	1
		"080FF61-2"	IBM_TDB	2002/07/25
_	0	"0805561a2"	USPAT;	2003/07/25
			US-PGPUB;	16:44
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(""805561a2"").PN.	USPAT;	2003/07/25
			US-PGPUB;	16:44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	("805561a2").PN.	USPAT;	2003/07/25
			US-PGPUB;	16:44
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	("805561 a2").PN.	USPAT;	2003/07/25
		(000001 az /.FN.	· ·	16:44
			US-PGPUB;	10.44
			EPO; JPO;	
			DERWENT;	[
		<u> </u>	IBM TDB	
·			•	

	1	("0805561").PN.	USPAT;	2003/07/25
	1	(0003301).PN.		1
			US-PGPUB;	16:46
			EPO; JPO;	
			DERWENT;	
		/ N = = 9.05 F (1 = 2.11) PM	IBM_TDB	0000/07/05
_	0	("ep805561a2").PN.	USPAT;	2003/07/25
			US-PGPUB;	16:47
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
<u> </u>	0	("ep805561 a2").PN.	USPAT;	2003/07/25
	{		US-PGPUB;	16:47
	ļ		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	. 0	("ep805561").PN.	USPAT;	2003/07/25
			US-PGPUB;	16:47
			EPO; JPO;	
		·	DERWENT;	
			IBM TDB	
-	5	(("3737900") or ("6407697")).PN.	USPAT;	2003/12/28
			US-PGPUB;	14:27
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	21	3737900.URPN.	USPAT	2003/12/28
				14:28